

US009327265B2

(12) United States Patent Bricker et al.

(54) PRODUCTION OF AROMATICS FROM A METHANE CONVERSION PROCESS

(71) Applicant: **UOP LLC**, Des Plaines, IL (US)

(72) Inventors: **Jeffery C. Bricker**, Buffalo Grove, IL (US); **John Q. Chen**, Glenview, IL (US);

Peter K. Coughlin, Mundelein, IL (US)

(73) Assignee: UOP LLC, Des Plaines, IL (US)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35 U.S.C. 154(b) by 10 days.

(21) Appl. No.: 13/915,113

(22) Filed: Jun. 11, 2013

(65) Prior Publication Data

US 2014/0058144 A1 Feb. 27, 2014

Related U.S. Application Data

- (60) Provisional application No. 61/691,373, filed on Aug. 21, 2012.
- (51) Int. Cl. C07C 2/42 (2006.01) C07C 2/44 (2006.01) C07C 2/48 (2006.01) (Continued)
- (52) U.S. Cl.

CPC B01J 19/10 (2013.01); B01J 3/008 (2013.01); B01J 19/26 (2013.01); C07C 2/42 (2013.01); C07C 2/48 (2013.01); C07C 2/82 (2013.01); C07C 5/09 (2013.01); B01J 2219/00066 (2013.01); B01J 2219/00123 (2013.01); B01J 2219/00159 (2013.01); B01J 2219/00166 (2013.01); Y02P 30/44 (2015.11)

(58) Field of Classification Search

CPC C07C 2/42; C07C 2/44; C07C 2/46; C07C 4/02

(10) **Patent No.:**

US 9,327,265 B2

(45) **Date of Patent:**

May 3, 2016

USPC 585/322, 319, 534, 538, 407, 921, 943, 585/539

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

748,091 A 12/1903 Nethery 2,581,102 A 1/1952 Hodges (Continued)

FOREIGN PATENT DOCUMENTS

BY 7932 C1 4/2006 CA 2391441 A1 6/2001 (Continued)

OTHER PUBLICATIONS

Beskov, "Chemical Technology and the Fundamentals of Industrial Ecology: Textbook for Universities", Moscow, Khimiya, 1999, p. 182-184

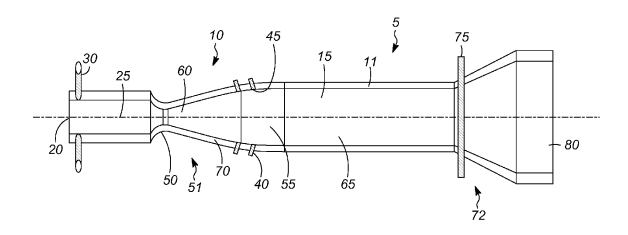
(Continued)

Primary Examiner — Thuan D Dang

(57) ABSTRACT

Methods and systems are provided for converting methane in a feed stream to acetylene. The hydrocarbon stream is introduced into a supersonic reactor and pyrolyzed to convert at least a portion of the methane to acetylene. The reactor effluent stream may be treated to convert acetylene to a process stream having aromatic compounds. The acetylene stream can be reacted to generate larger hydrocarbon compounds, which are passed to a cyclization and aromatization reactor to generate aromatics. The method according to certain aspects includes controlling the level of carbon oxides in the hydrocarbon stream.

8 Claims, 2 Drawing Sheets



US 9,327,265 B2 Page 2

(51)	Int. Cl.				7,655,135	B2	2/2010	Havlik et al.
` /	C07C 4/02		(2006.01)		7,667,085	B2	2/2010	Gattis et al.
	B01J 19/10		(2006.01)		7,692,051			Johnson et al.
			*		7,744,763			Cross et al.
	B01J 19/26		(2006.01)		7,759,288			Prichett et al.
	B01J 3/00		(2006.01)		7,759,531			Pinkos et al.
	C07C 2/82		(2006.01)		7,763,163			Koseoglu
			` '		7,901,486 7,915,461			Cross et al. Gattis et al.
	C07C 5/09		(2006.01)		7,915,461			Gattis et al.
(5.0)		T) 0	Ch. 1		7,915,463		3/2011	
(56)		Referen	ces Cited		7,915,464			Gattis et al.
	II C. I	DATENTE	DOCLIN (ENTE		7,915,465			Gattis et al.
	U.S. 1	PALENT	DOCUMENTS		7,915,466		3/2011	Gattis et al.
	2 922 410 4	2/1059	Waisils at al		7,919,431			Johnson et al.
	2,822,410 A 3,335,198 A *		Wojcik et al. Anderson 5	85/326	8,013,196			Mamedov et al.
	3,565,940 A		Brown et al.	83/320	8,013,197			Peterson et al.
	3,615,164 A		Baker et al.		8,080,697			Lin et al.
	3,816,975 A		Collins		8,088,962			Klanner et al. Morrow et al.
	4,009,219 A *	2/1977	Tamers 5	85/322	8,137,476 8,211,312			Stewart et al.
	4,094,777 A	6/1978	Sugier et al.		2002/0154741			Rigali et al.
	4,136,015 A		Kamm et al.		2004/0079228			Wijmans et al.
	4,181,662 A		Sweeney		2005/0070748			Ellis et al.
	4,191,636 A		Fukui et al.	00/200	2006/0283780		2/2006	Spivey et al.
	4,239,658 A *		Mitchell et al 5	02/302	2007/0018038	A1	1/2007	Jarmon et al.
	4,288,641 A		Codignola et al. Pesa et al.		2007/0149807			Dieterle et al.
	4,356,124 A 4,357,228 A	11/1982			2007/0191664			Hershkowitz et al.
	4,387,263 A		Vogt et al.		2009/0042998		2/2009	Hashimoto et al.
	4,426,248 A		Jackson		2010/0005963			Snape et al.
	4,493,715 A		Hogan et al.		2010/0044626			Fischer et al. Bhasin et al.
	4,544,792 A		Smith et al.		2010/0126909 2010/0130803			Keusenkothen et al.
	4,587,373 A	5/1986	Hsia		2010/0130803			Kuznicki et al.
	4,724,272 A *		Raniere et al 5	85/500	2010/0319536			Song et al.
	4,744,221 A		Knollmueller		2011/0071331			Basset et al.
	4,892,567 A	1/1990			2011/0094378	A1		Mitariten
	4,929,789 A		Gupta et al.		2011/0114285	A1	5/2011	Buxbaum
	5,026,935 A 5,095,163 A	3/1992	Leyshon et al.		2011/0297269	A1 1	12/2011	Pilon et al.
	5,095,103 A 5,096,470 A		Krishnamurthy		2012/0029256	A1		Chen et al.
	5,126,308 A		Barger et al.		2012/0178833	A1	7/2012	Clomburg, Jr. et al.
	5,191,141 A		Barger et al.					
	5,219,530 A		Hertzberg et al.		FC	REIGN	I PATE	NT DOCUMENTS
	5,227,570 A	7/1993	Tan					
	5,232,474 A	8/1993				1019282	217 A	12/2010
	5,276,257 A		Diesen			2017685		3/2011
	5,278,344 A		Gosling et al.			1022478		11/2011
	5,300,216 A 5,419,884 A		Hertzberg et al.		DE DE		000 A1	2/1985
	5,446,232 A		Weekman et al. Chen et al.		DE DE	196264 102528		1/1998 5/2004
	5,478,950 A		Bergfeld et al.		EA		61 B1	8/2007
	5,482,616 A		Brahma et al.			2008002		4/2008
	5,510,565 A		Tan et al.		EA		42 B1	4/2010
	5,760,266 A		Eaton et al.		EP	00399	18 A1	11/1981
	5,990,372 A		Blankenship et al.		EP		'07 B1	9/1982
	6,049,011 A		Kiss et al.		EP		363 A2	10/1985
	6,190,623 B1		Sanger et al.		EP		01 A2	3/1986
	6,210,791 B1		Skoog et al. Flick et al.		EP EP		259 A2	4/1988
	6,278,033 B1 6,395,197 B1		Detering et al.		EP		010 A2 049 A2	3/2005 4/2005
	6.442.931 B1		Vasin et al.		EP		74 A2	4/2005
	6,443,354 B1		Plochl et al.		EP		47 A2	8/2006
	6,465,701 B1		Marsella et al.		EP		72 A1	2/2009
	6,478,535 B1	11/2002	Chung et al.		EP		25 A1	9/2010
	6,610,124 B1		Dolan et al.		EP		'21 A1	10/2010
	6,688,100 B1		Wherley et al.		EP		18 B1	2/2012
	6,695,077 B2		Szymocha et al.		EP	20494	56 B1	3/2012
	6,761,777 B1 6,764,602 B2	7/2004			GB GB		.63 A	1/1929
	6,821,500 B2		Shutt et al. Fincke et al.		GB GB		258 A .93 A	7/1930 8/1930
	6,953,867 B2		Cockman et al.		GB		94 A	8/1936
	6,962,199 B1		Tjeenk Willink		GB	9257		* 5/1963
	7,000,306 B2		Rice et al.		GB	13588		7/1974
	7,045,670 B2		Johnson et al.		GB	20001		4/1979
	7,183,451 B2		Gattis et al.		GB	22206	74 A	1/1990
	7,208,647 B2		Peterson et al.		JP	60469		3/1985
	7,211,128 B2		Thomas et al.		JP	601295		7/1985
	7,253,328 B2 7,442,350 B1	8/2007	Stauffer Vanden Bussche		JP JP		35 A	5/1989 11/1080
	,,TT4,330 DI	10/2000	vanuen Dussene		J1	012771	.50 A	11/1989

(56) References Cited

FOREIGN PATENT DOCUMENTS

TD	2002240500		10/0000
JР	2002348580	A	12/2002
KR	2002009748	A	2/2002
RU	1778146	A1	11/1992
RU	2065866	C1	8/1996
RU	2145952	ČÎ	2/2000
RU	98101950	A	2/2000
RU	2158747	C1	11/2000
RU	2170617	C2	7/2001
RU	2187768	C2	8/2002
RU	2204434	C2	5/2003
RU	2222569	$\overline{C2}$	1/2004
RU	2261995	C2	10/2005
RU	2264855	C2	11/2005
RU	2346737	C2	2/2009
RU	2363521	C1	8/2009
RU	2367668	C2	9/2009
RU	2373178	C2	11/2009
RU	2427608	C2	8/2011
RU	2438083	C2	12/2011
RU	2440962	Č1	1/2012
RU	2443758	C2	2/2012
RU	116365	UI	5/2012
RU	2451658	C2	5/2012
SU			5/1969
SU	234422	Al	
	280739	Al	2/1976
SU	803969	A	2/1981
SU	392723	A	7/1983
SU	410596	A	7/1983
SU	1613481	A1	12/1990
SU	1776652	A1	11/1992
WO	9109829	A1	7/1991
WO	9518089	A1	7/1995
WO	9602792	A2	2/1996
WO	02058818	A2	8/2002
WO	03083015	A2	10/2003
WO	2004074220	Al	9/2004
WO	2009080621	Al	7/2009
WO	2009080021	Al	10/2009
WO	2010066281	Al	6/2010
WO	2010079177	A2	7/2010
WO	2010127752	A1	11/2010
WO	2011021024	A1	2/2011
WO	2011081836	A2	7/2011
WO	2011090616	A2	7/2011
WO	2012005862	A1	1/2012
WO	2012108686	A2	8/2012

OTHER PUBLICATIONS

Fischer, "Self-repairing material systems—a dream or a reality?", Natural Science, vol. 2, No. 8, 873-901 (2010).

Froggatt, "Nuclear Power: Myth and Reality", Dec. 2005, No. 2, Russian version, p. 24.

Knunyantsa, "Soviet Encyclopedia", G.A. Jagodin Publishing, Moscow, 1988, vol. 1, col. 209.

Knunyantsa, "Soviet Encyclopedia", G.A. Jagodin Publishing, Moscow, 1990, vol. 2, col. 249-250.

Knunyantsa, "Great Russian Encyclopedia", Scientific Publishing, Moscow, 1992, vol. 3, col. 649-650.

Knunyantsa "Soviet Encyclopedia", G.A. Jagodin Publishing, Moscow, 1988, vol. 1, col. 931.

Lefevr, "Processes in Combustion Chambers", MIR, Moscow, 1986, p. 317-323.

Matar, "Chemistry of Petrochemical Processes" Second Edition, Provides Quick and Easy Access to Hundreds of Reactions, Processes and Products, 1994, 2000 by Gulf Publishing Company, Houston, Texas, p. 392, p. 214, last paragraph, p. 95, p. 94, Figs. 3-12, p. 246-248, p. 206, lines 8-11, p. 209-210, p. 247, paragraph 1, p. 205-206, p. 33-34, p. 91, paragraph 1.

Nikitin, book "Brief Guidelines of Gas Welder and Burner", 1960, p. 24.

Novoselov, "Electric Field Effect in Atomically Thin Carbon Films", Science 306, 666-669 (2004).

Reed, "The Superalloys: Fundamentals and Applications", Cambridge University Press, 2006, p. 1.

Shah, Ullmann's Encyclopedia of Industrial Chemistry, 2007, Heat Exchange, p. 14-17, 27, 31, 46-48.

Zolotova, "Great Russian Encyclopedia", Scientific Publishing, Moscow, 1992, vol. 3, col. 5-8.

Laukhuf, "Adsorption of Carbon Dioxide, Acetylene, Ethane, and Propylene on Charcoal at Near Room Temperatures", Journal of Chemical and Engineering Data, vol. 14, No. 1, Jan. 1969, p. 48-51. Ren, "Olefins from conventional and heavy feedstocks: Energy use in steam cracking and alternative processes", Energy 31 (2006) 425-451.

Search Report dated Oct. 2, 2013 for corresponding PCT Appl. No. PCT/US2013/047749.

Abedi, "Economic Analysis of a New Gas to Ethylene Technology", Thesis—Texas A&M University, May 2007.

Anvari, "Enhancement of 2,3-Butanediol Production by Klebsiella oxytoca PTCC 1402", Journal of Biomedicine and Biotechnology, 2011.

Argonne National Laboratory, "Novel Membrane Technology for Green Ethylene Production", Dept of Energy, Energy Innovation Portal, Apr. 2011.

Barnard, "The pyrolysis of tert.-butanol", Trans. Faraday Soc., 1959, vol. 55, pp. 947-951.

Bartholome, "The BASF-process for production of acetylene by partial oxidation of gaseous hydrocarbons", Special Supplement to Chemical Engineering Science, 1954, pp. 94-104. vol. 3.

Bergeot, Simulated moving bed reactor for paraxylene production, Chemical Engineering Transactions, 2009, pp. 87-92, vol. 17.

Besev, "Radical Cyclization Approaches to Pyrrolidines", Acta Universitatis Upsaliensis, Uppsala University, 2002.

Biswas, "Enhanced production of 2,3-Butanediol by engineered Bacillus subtilis", Appl. Microbiol. Biotechnology, 2012, vol. 94, pp. 651-658.

Buhl, "Bio-Production of Light Olefins", ChemManager online, Europe, Mar. 19, 2012.

Cerff, "Supersonic Injection and Mixing in the Shock Wave Reactor", Thesis M.S. Aeronautics and Astronautics, University of Washington, 2010.

Chempedia, "Alternative Manufacturing Processes for —-Caprolactam", LookChem.com, 2008.

Chempedia, "Hydrodealkylation of toluene", LookChem.com, 2008. Chempedia, "Manufacture of 1,2-Butanediol", LookChem.com, 2008.

Chempedia, "Production of Vinyl Chloride from Ethylene", LookChem.com, 2008.

Chemsystems, "1,4-Butanediol/THF 98/99S1", Sep. 1999.

Chemsystems, "Acetylene Production Technologies Perp 05/06S9", Nexant, 2007.

Chemsystems, "Acrylic Acid Perp 08/09", Nexant, Aug. 2010.

Chemsystems, "Butadiene/Butylenes Perp 09/10-5", Nexant, Sep. 2010.

Chemsystems online, "Ethylene oxide/Ethylene Glycol", Nexant, 2009.

Chemsystems, "Green Propylene", Nexant, 2009.

Chemsystems, "Vinyl Chloride Monomer (VCM0/Ethylene Dichloride (EDC) Perp 08-09-4", Nexant, Oct. 2009.

Choudhury, "Thermal Decomposition of t-Butyl Alcohol in Shock Waves", Combustion Scienve and Technology, 1990, vol. 71, iss 4-6, pp. 219-232.

Collins, "Disproportionation of Toulene over ZSM-5 under Near-Critical Conditions", AlChe Journal, 1998, pp. 1211-1214, vol. 34, No. 7.

Davy Process Technology, "Butanediol and Co-Products", 2011.

Fernandez, "A Noise-Temperature Measurement System Using a Cryogenic Attenuator", TMO Progress Report 42-135, 1998.

Garner, "Asymmetric Multicomponent [C+NC+CC] Synthesis of Highly Functionalized Pyrrolidines Catalyzed by Silver(I)", Organic Letters, 2006, pp. 3647-3650, vol. 8, No. 17.

Gorman, "Soluble, Highly Conjugated Derivatives of Polyacetylene from the Ring-Opening Metathesis Polymerization of Monosubstituted Cyclooctatetraenes: Synthesis and the Relationship

(56) References Cited

OTHER PUBLICATIONS

between Polymer Structure and Physical Properties", Office of Naval Research, Technical Report 1, prepared for J. Am. Chem. Soc, 1993, vol. 115, pp. 1397-1409.

Hanika, "Catalytic Transalkylation of Trimethylbenzenes with Toulene", Petroleum and Coal, 2003. pp. 78-82, vol. 45, 1-2.

Hendriksen, "Intermediates to Ethylene Glycol: Carbonylation of Formaldehyde Catalyzed by Nafion Solid Perfluorosulfonic Acid Resin", Exxon Research and Engineering Company, 1983.

Hoener, "The Production and Characterization of Mid-Gap States in trans-Polyacetylene", Thesis Ph.D, University of California, Berkeley, Aug. 1998.

ISIS.com, "Caprolactam Production and Manufacturing Process", Chemical Report, Apr. 23, 2010.

Jui, "Enantioselective Organo-SOMO Cycloadditions: A Catalytic Approach to Complex Pyrrolidines from Olefins and Aldehydes", J. Am. Chem. So., 2012, pp. 11400-11403, vol. 134.

Kolts, "Enhanced Ethylene and Ethane Production with Free-Radical Cracking Catalysts", Science, May 1986, pp. 744-746, vol. 32.

Kopke, "2,3-Butanediol Production by Acetrogenic Bacteria, an Alternative Route to Chemical Synthesis, Using Industrial Waste Gas", Applied and Environmental Microbiology, 2011, pp. 5467-5475, vol. 77, No. 15.

Lim, "Production of Ethylbenzene from Benzene and Ethylene by Liquid-phase Alkylation Using Zeolite Catalysts", SRI Consulting, PEP Process Module, Oct. 1999.

Marcu, "Oxidative dehydrogenation of isobutane over a titanium pyrophosphate catalyst", J. Serb. Chem. Soc., 2005, pp. 791-798, vol. 70. 6.

Biochemistry Forum, "Three kinds of methyl acrylate production methods", Nature Network, Feb. 21, 2011.

Rep, "Side chain alkylation of toluene with methanol over basic zeolites—novel production route towards styrene?", Thesis-University of Twente, 2002.

Tai, "Temperature-controlled phase-transfer catalysis for ethylene glycol production from cellulose", Chem. Commun., 2012, pp. 7052-7054, vol. 48.

Takemoto, "Synthesis of Styrenes through the Biocatalytic Decarboxylation of trans-Cinnamic Acids by Plant Cell Cultures", Chem. Pharm. Bull., 2001, pp. 639-641, vol. 49, 5.

Tallman, "Naptha cracking for light olefins production", PTQ, 2010 Q3, pp. 87-91.

Towfighi, "Steam Cracking of Naptha in Packed Bed Reactors", Ind. Eng. Chem. Res., 2002, pp. 1419-1424, vol. 41.

Wang, "Review of Directly Producing Light Olefins via CO Hydrogenation", Journal of Natural Gas Chemistry, 2003, pp. 10-16, vol. 12

White, "Novel Multistep Process for Production on N-Methyl-2-Pyrrolidone from Renewable Resources", Pacific Northwest National Laboratory, 2005.

Zimmermann, "Ethylene", Ullmann's Encyclophedia of Industrial Chemistry, Jun. 2000.

Zuidhof, "The Beckmann rearrangement of cyclohexanone oxime to —-caprolactam in micromixers and microchannels", Technische Universiteit Eindhoven, 2010.

U.S. Appl. No. 13/947,485, filed Jul. 22, 2013, Negiz et al.

U.S. Appl. No. 13/947,404, filed Jul. 22, 2013, Stevens et al.

U.S. Appl. No. 13/950,763, filed Jul. 25, 2013, Rende et al.

U.S. Appl. No. 13/925,115, filed Jun. 24, 2013, Rende et al.

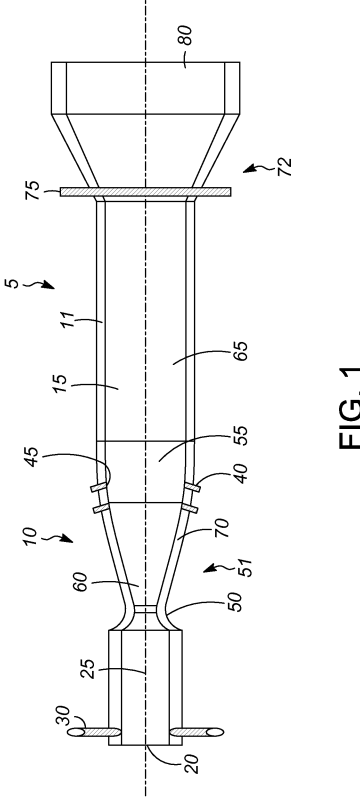
```
U.S. Appl. No. 13/941,631, filed Jul. 15, 2013, Rende et al.
U.S. Appl. No. 13/950,921, filed Jul. 25, 2013, Rende et al.
U.S. Appl. No. 13/950,886, filed Jul. 25, 2013, Rende et al.
U.S. Appl. No. 13/950,504, filed Jul. 25, 2013, Rende et al.
U.S. Appl. No. 13/950,475, filed Jul. 25, 2013, Rende et al.
U.S. Appl. No. 13/941,620, filed Jul. 15, 2013, Rende et al.
U.S. Appl. No. 13/942,676, filed Jul. 15, 2013, Rende et al.
U.S. Appl. No. 13/943,848, filed Jul. 17, 2013, Rende et al.
U.S. Appl. No. 13/943,845, filed Jul. 17, 2013, Rende et al.
U.S. Appl. No. 13/943,840, filed Jul. 17, 2013, Rende et al.
U.S. Appl. No. 13/942,871, filed Jul. 16, 2013, Rende et al.
U.S. Appl. No. 13/943,852, filed Jul. 17, 2013, Rende et al.
U.S. Appl. No. 13/942,682, filed Jul. 15, 2013, Rende et al.
U.S. Appl. No. 13/950,830, filed Jul. 25, 2013, Rende et al.
U.S. Appl. No. 13/943,856, filed Jul. 17, 2013, Rende et al.
U.S. Appl. No. 13/950,787, filed Jul. 25, 2013, Rende et al.
U.S. Appl. No. 13/966,367, filed Aug. 14, 2013, Bricker et al.
U.S. Appl. No. 13/915,143, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/915,151, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/915,020, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/915,159, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/915,057, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/915,099, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/915,106, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/915,113, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/915,130, filed Jun. 11, 2013, Bricker et al.
U.S. Appl. No. 13/966,544, filed Aug. 14, 2013, Bricker et al.
U.S. Appl. No. 13/967,459, filed Aug. 15, 2013, Rende et al.
U.S. Appl. No. 13/952,810, filed Jul. 29, 2013, Rende et al.
U.S. Appl. No. 13/916,913, filed Jun. 13, 2013, Bedard et al.
U.S. Appl. No. 13/967,327, filed Aug. 14, 2013, Bedard et al.
U.S. Appl. No. 13/966,961, filed Aug. 14, 2013, Bedard et al.
U.S. Appl. No. 13/966,752, filed Aug. 14, 2013, Bedard et al.
U.S. Appl. No. 13/964,458, filed Aug. 12, 2013, Bedard et al.
U.S. Appl. No. 13/964,486, filed Aug. 12, 2013, Bedard et al.
U.S. Appl. No. 13/964,396, filed Aug. 12, 2013, Bedard et al.
U.S. Appl. No. 13/964,498, filed Aug. 12, 2013, Bedard et al.
U.S. Appl. No. 13/916,924, filed Jun. 13, 2013, Bedard et al.
U.S. Appl. No. 13/916,936, filed Jun. 13, 2013, Bedard et al.
U.S. Appl. No. 13/967,373, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/967,334, filed Aug. 14, 2013, Bedard et al.
U.S. Appl. No. 13/967,404, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/967,397, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/967,391, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/967,428, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/967,440, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/967,533, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/967,674, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/964,524, filed Aug. 12, 2013, Bedard et al. U.S. Appl. No. 13/967,697, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/967,792, filed Aug. 15, 2013, Bedard et al.
U.S. Appl. No. 13/964,411, filed Aug. 12, 2013, Towler et al.
U.S. Appl. No. 13/964,425, filed Aug. 12, 2013, Towler et al.
U.S. Appl. No. 13/916,966, filed Jun. 13, 2013, Bedard et al.
U.S. Appl. No. 13/967,741, filed Aug. 15, 2013, Towler et al.
Smidt et al., "The Oxidation of Olefins with Palladium Chloride
Catalysts", Angew. Chem. Internatio. Edit., 1962, pp. 80-88, vol. 1,
```

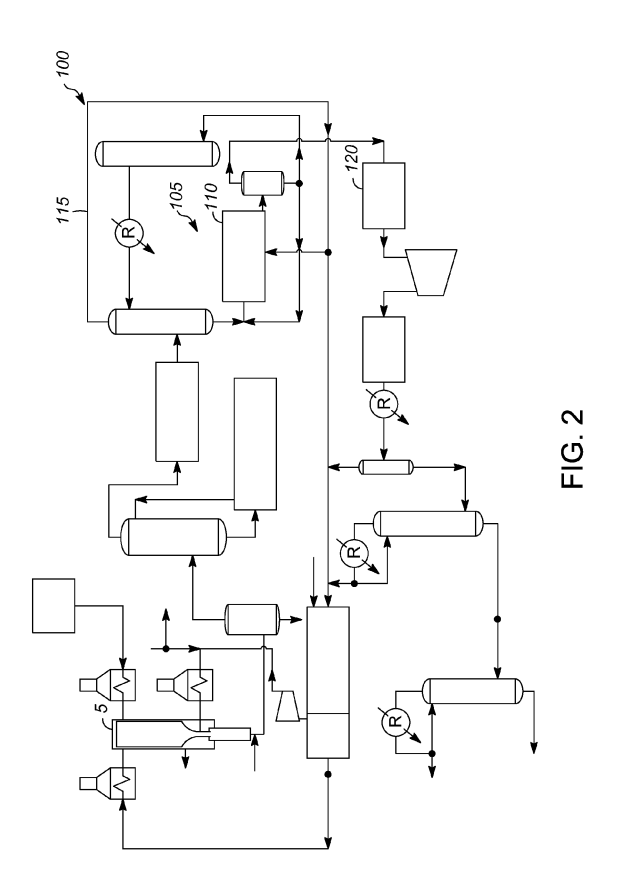
U.S. Appl. No. 13/950,526, filed Jul. 25, 2013, Rende et al.

U.S. Appl. No. 13/947,519, filed Jul. 22, 2013, Negiz et al.

No. 2.

^{*} cited by examiner





PRODUCTION OF AROMATICS FROM A METHANE CONVERSION PROCESS

CROSS-REFERENCE TO RELATED APPLICATION

This application claims priority from Provisional Application No. 61/691,373 filed Aug. 21, 2012, the contents of which are hereby incorporated by reference in its entirety.

FIELD OF THE INVENTION

A process is disclosed for producing chemicals useful for the production of polymers from the conversion of methane to acetylene using a supersonic flow reactor. More particularly, 15 the process is for the production of aromatics.

BACKGROUND OF THE INVENTION

The use of plastics and rubbers are widespread in today's 20 world. The production of these plastics and rubbers are from the polymerization of monomers which are generally produced from petroleum. The monomers are generated by the breakdown of larger molecules to smaller molecules which can be modified. The monomers are then reacted to generate 25 larger molecules comprising chains of the monomers. An important example of these monomers are light olefins, including ethylene and propylene, which represent a large portion of the worldwide demand in the petrochemical industry. Light olefins, and other monomers, are used in the pro- 30 duction of numerous chemical products via polymerization, oligomerization, alkylation and other well-known chemical reactions. Producing large quantities of light olefin material in an economical manner, therefore, is a focus in the petrochemical industry. These monomers are essential building 35 blocks for the modern petrochemical and chemical industries. The main source for these materials in present day refining is the steam cracking of petroleum feeds.

A principal means of production is the cracking of hydrocarbons brought about by heating a feedstock material in a 40 furnace has long been used to produce useful products, including for example, olefin products. For example, ethylene, which is among the more important products in the chemical industry, can be produced by the pyrolysis of feedstocks ranging from light paraffins, such as ethane and pro- 45 pane, to heavier fractions such as naphtha. Typically, the lighter feedstocks produce higher ethylene yields (50-55% for ethane compared to 25-30% for naphtha); however, the cost of the feedstock is more likely to determine which is used. Historically, naphtha cracking has provided the largest 50 source of ethylene, followed by ethane and propane pyrolysis, cracking, or dehydrogenation. Due to the large demand for ethylene and other light olefinic materials, however, the cost of these traditional feeds has steadily increased.

Energy consumption is another cost factor impacting the 55 pyrolytic production of chemical products from various feed-stocks. Over the past several decades, there have been significant improvements in the efficiency of the pyrolysis process that have reduced the costs of production. In a typical or conventional pyrolysis plant, a feedstock passes through a 60 plurality of heat exchanger tubes where it is heated externally to a pyrolysis temperature by the combustion products of fuel oil or natural gas and air. One of the more important steps taken to minimize production costs has been the reduction of the residence time for a feedstock in the heat exchanger tubes 65 of a pyrolysis furnace. Reduction of the residence time increases the yield of the desired product while reducing the

2

production of heavier by-products that tend to foul the pyrolysis tube walls. However, there is little room left to improve the residence times or overall energy consumption in tradition pyrolysis processes.

More recent attempts to decrease light olefin production costs include utilizing alternative processes and/or feed-streams. In one approach, hydrocarbon oxygenates and more specifically methanol or dimethylether (DME) are used as an alternative feedstock for producing light olefin products. Oxygenates can be produced from available materials such as coal, natural gas, recycled plastics, various carbon waste streams from industry and various products and by-products from the agricultural industry. Making methanol and other oxygenates from these types of raw materials is well established and typically includes one or more generally known processes such as the manufacture of synthesis gas using a nickel or cobalt catalyst in a steam reforming step followed by a methanol synthesis step at relatively high pressure using a copper-based catalyst.

Once the oxygenates are formed, the process includes catalytically converting the oxygenates, such as methanol, into the desired light olefin products in an oxygenate to olefin (OTO) process. Techniques for converting oxygenates, such as methanol to light olefins (MTO), are described in U.S. Pat. No. 4,387,263, which discloses a process that utilizes a catalytic conversion zone containing a zeolitic type catalyst. U.S. Pat. No. 4,587,373 discloses using a zeolitic catalyst like ZSM-5 for purposes of making light olefins. U.S. Pat. Nos. 5,095,163; 5,126,308 and 5,191,141 on the other hand, disclose an MTO conversion technology utilizing a non-zeolitic molecular sieve catalytic material, such as a metal aluminophosphate (ELAPO) molecular sieve. OTO and MTO processes, while useful, utilize an indirect process for forming a desired hydrocarbon product by first converting a feed to an oxygenate and subsequently converting the oxygenate to the hydrocarbon product. This indirect route of production is often associated with energy and cost penalties, often reducing the advantage gained by using a less expensive feed material. In addition, some oxygenates, such as vinyl acetate or acrylic acid, are also useful chemicals and can be used as polymer building blocks.

Recently, attempts have been made to use pyrolysis to convert natural gas to ethylene. U.S. Pat. No. 7,183,451 discloses heating natural gas to a temperature at which a fraction is converted to hydrogen and a hydrocarbon product such as acetylene or ethylene. The product stream is then quenched to stop further reaction and subsequently reacted in the presence of a catalyst to form liquids to be transported. The liquids ultimately produced include naphtha, gasoline, or diesel. While this method may be effective for converting a portion of natural gas to acetylene or ethylene, it is estimated that this approach will provide only about a 40% yield of acetylene from a methane feed stream. While it has been identified that higher temperatures in conjunction with short residence times can increase the yield, technical limitations prevent further improvement to this process in this regard.

While the foregoing traditional pyrolysis systems provide solutions for converting ethane and propane into other useful hydrocarbon products, they have proven either ineffective or uneconomical for converting methane into these other products, such as, for example ethylene. While MTO technology is promising, these processes can be expensive due to the indirect approach of forming the desired product. Due to continued increases in the price of feeds for traditional processes, such as ethane and naphtha, and the abundant supply and corresponding low cost of natural gas and other methane sources available, for example the more recent accessibility

of shale gas, it is desirable to provide commercially feasible and cost effective ways to use methane as a feed for producing ethylene and other useful hydrocarbons.

SUMMARY

A method for producing acetylene according to one aspect is provided. The method generally includes introducing a feed stream portion of a hydrocarbon stream including methane into a supersonic reactor. The method also includes pyrolyzing the methane in the supersonic reactor to form a reactor effluent stream portion of the hydrocarbon stream including acetylene. The method further includes treating at least a portion of the hydrocarbon stream in a process for producing higher value products.

The present invention includes a process for converting the acetylene to aromatic compounds. The acetylene stream is passed to an acetylene enrichment unit to generate an enriched acetylene stream. The enriched acetylene stream is passed to a cyclization and aromatization reactor operated at cyclization and aromatization reactor conditions to generate an aromatics effluent stream.

In one embodiment, catalysts for the cyclization process include organometallic complexes.

In one embodiment, the invention includes passing the ²⁵ acetylene stream to a reactor to generate an effluent stream comprising dienes. The dienes are passed to a cyclization reactor to generate a process stream having cyclooctadienes and cyclotrienes.

Other objects, advantages and applications of the present ³⁰ invention will become apparent to those skilled in the art from the following detailed description and drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a side cross-sectional view of a supersonic reactor in accordance with various embodiments described herein; and

FIG. 2 is a schematic view of a system for converting methane into acetylene and other hydrocarbon products in 40 accordance with various embodiments described herein.

DETAILED DESCRIPTION

One proposed alternative to the previous methods of pro- 45 ducing hydrocarbon products that has not gained much commercial traction includes passing a hydrocarbon feedstock into a supersonic reactor and accelerating it to supersonic speed to provide kinetic energy that can be transformed into heat to enable an endothermic pyrolysis reaction to occur. 50 Variations of this process are set out in U.S. Pat. Nos. 4,136, 015 and 4,724,272, and Russian Patent No. SU 392723A. These processes include combusting a feedstock or carrier fluid in an oxygen-rich environment to increase the temperature of the feed and accelerate the feed to supersonic speeds. 55 A shock wave is created within the reactor to initiate pyrolysis or cracking of the feed. In particular, the hydrocarbon feed to the reactor comprises a methane feed. The methane feed is reacted to generate an intermediate process stream which is then further processed to generate a hydrocarbon product 60 stream. A particular hydrocarbon product stream of interest is one that comprises aromatics. Aromatic compounds are important precursors for many commercial products ranging from detergents to plastics to higher octane fuels.

More recently, U.S. Pat. Nos. 5,219,530 and 5,300,216 65 have suggested a similar process that utilizes a shock wave reactor to provide kinetic energy for initiating pyrolysis of

4

natural gas to produce acetylene. More particularly, this process includes passing steam through a heater section to become superheated and accelerated to a nearly supersonic speed. The heated fluid is conveyed to a nozzle which acts to expand the carrier fluid to a supersonic speed and lower temperature. An ethane feedstock is passed through a compressor and heater and injected by nozzles to mix with the supersonic carrier fluid to turbulently mix together at a Mach 2.8 speed and a temperature of about 427° C. The temperature in the mixing section remains low enough to restrict premature pyrolysis. The shockwave reactor includes a pyrolysis section with a gradually increasing cross-sectional area where a standing shock wave is formed by back pressure in the reactor due to flow restriction at the outlet. The shock wave rapidly decreases the speed of the fluid, correspondingly rapidly increasing the temperature of the mixture by converting the kinetic energy into heat. This immediately initiates pyrolysis of the ethane feedstock to convert it to other products. A quench heat exchanger then receives the pyrolized mixture to quench the pyrolysis reaction.

Methods and systems for converting hydrocarbon components in methane feed streams using a supersonic reactor are generally disclosed. As used herein, the term "methane feed stream" includes any feed stream comprising methane. The methane feed streams provided for processing in the supersonic reactor generally include methane and form at least a portion of a process stream that includes at least one contaminant. The methods and systems presented herein remove or convert the contaminant in the process stream and convert at least a portion of the methane to a desired product hydrocarbon compound to produce a product stream having a reduced contaminant level and a higher concentration of the product hydrocarbon compound relative to the feed stream. By one approach, a hydrocarbon stream portion of the process stream includes the contaminant and methods and systems presented herein remove or convert the contaminant in the hydrocarbon stream.

The term "hydrocarbon stream" as used herein refers to one or more streams that provide at least a portion of the methane feed stream entering the supersonic reactor as described herein or are produced from the supersonic reactor from the methane feed stream, regardless of whether further treatment or processing is conducted on such hydrocarbon stream. The "hydrocarbon stream" may include the methane feed stream, a supersonic reactor effluent stream, a desired product stream exiting a downstream hydrocarbon conversion process or any intermediate or by-product streams formed during the processes described herein. The hydrocarbon stream may be carried via a process stream line 115, which includes lines for carrying each of the portions of the process stream described above. The term "process stream" as used herein includes the "hydrocarbon stream" as described above, as well as it may include a carrier fluid stream, a fuel stream, an oxygen source stream, or any streams used in the systems and the processes described herein. The process stream may be carried via a process stream line 115, which includes lines for carrying each of the portions of the process stream described above.

Prior attempts to convert light paraffin or alkane feed streams, including ethane and propane feed streams, to other hydrocarbons using supersonic flow reactors have shown promise in providing higher yields of desired products from a particular feed stream than other more traditional pyrolysis systems. Specifically, the ability of these types of processes to provide very high reaction temperatures with very short associated residence times offers significant improvement over traditional pyrolysis processes. It has more recently been realized that these processes may also be able to convert

methane to acetylene and other useful hydrocarbons, whereas more traditional pyrolysis processes were incapable or inefficient for such conversions.

The majority of previous work with supersonic reactor systems, however, has been theoretical or research based, and 5 thus has not addressed problems associated with practicing the process on a commercial scale. In addition, many of these prior disclosures do not contemplate using supersonic reactors to effectuate pyrolysis of a methane feed stream, and tend to focus primarily on the pyrolysis of ethane and propane. 10 One problem that has recently been identified with adopting the use of a supersonic flow reactor for light alkane pyrolysis, and more specifically the pyrolysis of methane feeds to form acetylene and other useful products therefrom, includes negative effects that particular contaminants in commercial feed 15 streams can create on these processes and/or the products produced therefrom. Previous work has not considered the need for product purity, especially in light of potential downstream processing of the reactor effluent stream. Product purity can include the separation of several products into 20 separate process streams, and can also include treatments for removal of contaminants that can affect a downstream reaction, and downstream equipment.

In accordance with various embodiments disclosed herein, therefore, processes and systems for converting the methane 25 to a product stream are presented. The methane is converted to an intermediate process stream comprising acetylene. The intermediate process stream is converted to a second process stream comprising either a hydrocarbon product, or a second intermediate hydrocarbon compound. The processing of the 30 intermediate acetylene stream can include purification or separation of acetylene from by-products.

The removal of particular contaminants and/or the conversion of contaminants into less deleterious compounds has been identified to improve the overall process for the pyroly- 35 sis of light alkane feeds, including methane feeds, to acetylene and other useful products. In some instances, removing these compounds from the hydrocarbon or process stream has been identified to improve the performance and functioning of the supersonic flow reactor and other equipment and pro- 40 cesses within the system. Removing these contaminants from hydrocarbon or process streams has also been found to reduce poisoning of downstream catalysts and adsorbents used in the process to convert acetylene produced by the supersonic reactor into other useful hydrocarbons, for example hydrogena- 45 tion catalysts that may be used to convert acetylene into ethylene. Still further, removing certain contaminants from a hydrocarbon or process stream as set forth herein may facilitate meeting product specifications.

In accordance with one approach, the processes and sys- 50 tems disclosed herein are used to treat a hydrocarbon process stream, to remove a contaminant therefrom and convert at least a portion of methane to acetylene. The hydrocarbon process stream described herein includes the methane feed stream provided to the system, which includes methane and 55 may also include ethane or propane. The methane feed stream may also include combinations of methane, ethane, and propane at various concentrations and may also include other hydrocarbon compounds. In one approach, the hydrocarbon feed stream includes natural gas. The natural gas may be 60 provided from a variety of sources including, but not limited to, gas fields, oil fields, coal fields, fracking of shale fields, biomass, and landfill gas. In another approach, the methane feed stream can include a stream from another portion of a refinery or processing plant. For example, light alkanes, 65 including methane, are often separated during processing of crude oil into various products and a methane feed stream

6

may be provided from one of these sources. These streams may be provided from the same refinery or different refinery or from a refinery off gas. The methane feed stream may include a stream from combinations of different sources as well

In accordance with the processes and systems described herein, a methane feed stream may be provided from a remote location or at the location or locations of the systems and methods described herein. For example, while the methane feed stream source may be located at the same refinery or processing plant where the processes and systems are carried out, such as from production from another on-site hydrocarbon conversion process or a local natural gas field, the methane feed stream may be provided from a remote source via pipelines or other transportation methods. For example a feed stream may be provided from a remote hydrocarbon processing plant or refinery or a remote natural gas field, and provided as a feed to the systems and processes described herein. Initial processing of a methane stream may occur at the remote source to remove certain contaminants from the methane feed stream. Where such initial processing occurs, it may be considered part of the systems and processes described herein, or it may occur upstream of the systems and processes described herein. Thus, the methane feed stream provided for the systems and processes described herein may have varying levels of contaminants depending on whether initial processing occurs upstream thereof.

In one example, the methane feed stream has a methane content ranging from about 65 mol-% to about 100 mol-%. In another example, the concentration of methane in the hydrocarbon feed ranges from about 80 mol-% to about 100 mol-% of the hydrocarbon feed. In yet another example, the concentration of methane ranges from about 90 mol-% to about 100 mol-% of the hydrocarbon feed.

In one example, the concentration of ethane in the methane feed ranges from about 0 mol-% to about 35 mol-% and in another example from about 0 mol-% to about 10 mol-%. In one example, the concentration of propane in the methane feed ranges from about 0 mol-% to about 5 mol-% and in another example from about 0 mol-% to about 1 mol-%.

The methane feed stream may also include heavy hydrocarbons, such as aromatics, paraffinic, olefinic, and naphthenic hydrocarbons. These heavy hydrocarbons if present will likely be present at concentrations of between about 0 mol-% and about 100 mol-%. In another example, they may be present at concentrations of between about 0 mol-% and 10 mol-% and may be present at between about 0 mol-% and 2 mol-%

In one embodiment of the present invention, the process for converting methane to aromatics include generating an acetylene stream through the pyrolysis of methane to generate an effluent stream having acetylene. The effluent stream is passed to cyclization reactor, where the acetylene is reacted to generate an aromatics effluent stream. The aromatics effluent stream can comprise benzene, toluene, xylenes, and C8+ aromatics. The effluent stream comprising aromatics can be passed to an aromatics recovery unit to generate a benzene stream, a toluene stream, and a C8+ aromatics stream. In one aspect of this embodiment, the acetylene stream is passed to an acetylene enrichment zone, to remove carbon oxides, and some of the nitrogen from the acetylene effluent stream.

In one embodiment, the process includes enriching the acetylene stream from the supersonic reactor to generate an enriched acetylene stream. The acetylene stream is split into at least two portions, with a first portion passed to a butadiene reaction unit to generate an effluent stream comprising butadiene. The butadiene effluent stream and a second portion of

the acetylene effluent stream is passed to the cyclization and aromatization reactor to generate an aromatics effluent stream

The cyclization, and aromatization process is carried out over a catalyst. The catalyst for cyclization and aromatization 5 comprises a metal on a support. The support comprises a material to disperse catalytic metals and can be comprise alumina, silica alumina, titania, zirconia, mixtures of oxides of Al, Si, Ti, Zr in any combination, zeolitic materials, nonzeolitic molecular sieves, and mixtures of supports. The catalyst can also comprise a metal on a support, with a preferred metal being a noble metal. Catalytic metals include metals from Groups 4, 5, 6, 7, 8, 9, 10 and 11 of the Periodic Table. The support can include a porous material, such as an inorganic oxide or a molecular sieve, and a binder with a weight 15 ratio from 1:99 to 99:1. The weight ratio is preferably from about 1:9 to about 9:1. Inorganic oxides used for support include, but are not limited to, alumina, magnesia, titania, zirconia, chromia, zinc oxide, thoria, boria, ceramic, porcelain, bauxite, silica, silica-alumina, silicon carbide, clavs, 20 crystalline zeolitic aluminasilicates, and mixtures thereof. Porous materials and binders are known in the art and are not presented in detail here. The metals preferably are one or more Group VIII noble metals, and include platinum, iridium, rhodium, and palladium. Typically, the catalyst contains an 25 amount of the metal from about 0.01% to about 2% by weight, based on the total weight of the catalyst. The catalyst can also include a promoter element from Group IIIA or Group IVA. These metals include gallium, germanium, indium, tin, thal-

In one aspect of this invention, the cyclization and aromatization catalyst comprises an organometallic complex. Examples of selected catalysts include organometallic catalysts made from noble metal complexes, and nickel complexes.

In one embodiment, the process includes passing the acetylene to a reactor to generate dienes. This can include dimerization or polymerization reactors to generate diacetylene compounds, or polyacetylene compounds. The acetylene compounds can be hydrogenated to generate a process stream 40 comprising dienes. This would be carried out in a hydrogenation reactor under mild hydrogenation conditions to limit the hydrogenation of the acetylene compounds. The effluent stream comprising dienes is passed to the cyclization and aromatization reactor in the presence of an organometallic 45 catalyst to generate an effluent stream comprising 1,5 cyclooctadiene. In another embodiment, the process conditions are controlled to react the dienes to generate an effluent stream comprising 1,5,9 cyclododeatriene.

In one embodiment, the process includes converting methane in a supersonic reactor to an effluent stream comprising acetylene. The effluent stream is passed to a hydrogenation reactor to generate a hydrogenation effluent stream. The hydrogenation effluent stream is passed to a cyclization and aromatization reactor to generate an aromatics effluent 55 stream.

The hydrogenation effluent stream comprises olefins, and the olefins can be further processed to generate a feed to the cyclization and aromatization reaction unit. The olefins can be further processed by passing the stream comprising olefins to an oligomerization unit to generate an oligomerization effluent stream comprising C3+ olefins. The larger olefins in the oligomerization effluent stream are passed to the cyclization and aromatization reactor to generate the aromatics effluent stream. The hydrogenation reactor includes a catalyst 65 comprising a metal on a support, wherein a preferred metal is a noble metal.

8

Hydrogenation reactors comprise a hydrogenation catalyst, and are operated at hydrogenation conditions to hydrogenate unsaturated hydrocarbons. Hydrogenation catalysts typically comprise a hydrogenation metal on a support, wherein the hydrogenation metal is preferably selected from a Group VIII metal in an amount between 0.01 and 2 wt. % of the catalyst. Preferably the metal is platinum (Pt), palladium (Pd), or a mixture thereof. The support is preferably a molecular sieve, and can include zeolites such as zeolite beta, MCM-22, MCM-36, mordenite, faujasites such as X-zeolites and Y-zeolites, including B-Y-zeolites and USY-zeolites; nonzeolitic solids such as silica-alumina, sulfated oxides such as sulfated oxides of zirconium, titanium, or tin, mixed oxides of zirconium, molybdenum, tungsten, phosphorus and chlorinated aluminium oxides or clays. Preferred supports are zeolites, including mordenite, zeolite beta, faujasites such as X-zeolites and Y-zeolites, including BY-zeolites and USYzeolites. Mixtures of solid supports can also be employed.

In one embodiment, the present invention can integrate the aromatization with a benzene alkylation unit to generate an effluent stream comprising alkylaryl compounds.

The process for forming acetylene from the methane feed stream described herein utilizes a supersonic flow reactor for pyrolyzing methane in the feed stream to form acetylene. The supersonic flow reactor may include one or more reactors capable of creating a supersonic flow of a carrier fluid and the methane feed stream and expanding the carrier fluid to initiate the pyrolysis reaction. In one approach, the process may include a supersonic reactor as generally described in U.S. Pat. No. 4,724,272, which is incorporated herein by reference, in their entirety. In another approach, the process and system may include a supersonic reactor such as described as a "shock wave" reactor in U.S. Pat. Nos. 5,219,530 and 5,300, 216, which are incorporated herein by reference, in their entirety. In yet another approach, the supersonic reactor described as a "shock wave" reactor may include a reactor such as described in "Supersonic Injection and Mixing in the Shock Wave Reactor" Robert G. Cerff, University of Washington Graduate School, 2010.

While a variety of supersonic reactors may be used in the present process, an exemplary reactor 5 is illustrated in FIG. 1. Referring to FIG. 1, the supersonic reactor 5 includes a reactor vessel 10 generally defining a reactor chamber 15. While the reactor 5 is illustrated as a single reactor, it should be understood that it may be formed modularly or as separate vessels. A combustion zone or chamber 25 is provided for combusting a fuel to produce a carrier fluid with the desired temperature and flowrate. The reactor 5 may optionally include a carrier fluid inlet 20 for introducing a supplemental carrier fluid into the reactor. One or more fuel injectors 30 are provided for injecting a combustible fuel, for example hydrogen, into the combustion chamber 25. The same or other injectors may be provided for injecting an oxygen source into the combustion chamber 25 to facilitate combustion of the fuel. The fuel and oxygen are combusted to produce a hot carrier fluid stream typically having a temperature of from about 1200° C. to about 3500° C. in one example, between about 2000° C. and about 3500° C. in another example, and between about 2500° C. and 3200° C. in yet another example. According to one example the carrier fluid stream has a pressure of about 100 kPa or higher, greater than about 200 kPa in another example, and greater than about 400 kPa in another example.

The hot carrier fluid stream from the combustion zone 25 is passed through a converging-diverging nozzle 50 to accelerate the flowrate of the carrier fluid to above about mach 1.0 in one example, between about mach 1.0 and mach 4.0 in

another example, and between about mach 1.5 and 3.5 in another example. In this regard, the residence time of the fluid in the reactor portion of the supersonic flow reactor is between about 0.5 to 100 ms in one example, about 1 to 50 ms in another example, and about 1.5 to 20 ms in another 5 example.

A feedstock inlet 40 is provided for injecting the methane feed stream into the reactor 5 to mix with the carrier fluid. The feedstock inlet 40 may include one or more injectors 45 for injecting the feedstock into the nozzle 50, a mixing zone 55, an expansion zone 60, or a reaction zone or chamber 65. The injector 45 may include a manifold, including for example a plurality of injection ports.

In one approach, the reactor 5 may include a mixing zone 55 for mixing of the carrier fluid and the feed stream. In another approach, no mixing zone is provided, and mixing may occur in the nozzle 50, expansion zone 60, or reaction zone 65 of the reactor 5. An expansion zone 60 includes a diverging wall 70 to produce a rapid reduction in the velocity of the gases flowing therethrough, to convert the kinetic 20 energy of the flowing fluid to thermal energy to further heat the stream to cause pyrolysis of the methane in the feed, which may occur in the expansion section 60 and/or a downstream reaction section 65 of the reactor. The fluid is quickly quenched in a quench zone 72 to stop the pyrolysis reaction 25 from further conversion of the desired acetylene product to other compounds. Spray bars 75 may be used to introduce a quenching fluid, for example water or steam into the quench zone 72.

The reactor effluent exits the reactor via outlet **80** and as 30 mentioned above forms a portion of the hydrocarbon stream. The effluent will include a larger concentration of acetylene than the feed stream and a reduced concentration of methane relative to the feed stream. The reactor effluent stream may also be referred to herein as an acetylene stream as it includes 35 an increased concentration of acetylene. The acetylene may be an intermediate stream in a process to form another hydrocarbon product or it may be further processed and captured as an acetylene product stream. In one example, the reactor effluent stream has an acetylene concentration prior to the 40 addition of quenching fluids ranging from about 2 mol-% to about 30 mol-%. In another example, the concentration of acetylene ranges from about 5 mol-% to about 25 mol-% and from about 8 mol-% to about 23 mol-% in another example.

In one example, the reactor effluent stream has a reduced 45 methane content relative to the methane feed stream ranging from about 15 mol-% to about 95 mol-%. In another example, the concentration of methane ranges from about 40 mol-% to about 90 mol-% and from about 45 mol-% to about 85 mol-% in another example.

In one example the yield of acetylene produced from methane in the feed in the supersonic reactor is between about 40% and about 95%. In another example, the yield of acetylene produced from methane in the feed stream is between about 50% and about 90%. Advantageously, this provides a better 55 yield than the estimated 40% yield achieved from previous, more traditional, pyrolysis approaches.

The invention can include an acetylene enrichment unit having an inlet in fluid communication with the reactor outlet, and an outlet for a acetylene enriched effluent. One aspect of 60 the system can further include a contaminant removal zone having an inlet in fluid communication with the acetylene enrichment zone outlet, and an outlet in fluid communication with the hydrocarbon conversion zone inlet, for removing contaminants that can adversely affect downstream catalysts 65 and processes. One contaminant to be removed is CO to a level of less than 0.1 mole-%, and preferably to a level of less

10

than 100 ppm by vol. An additional aspect of the invention is where the system can include a second contaminant removal zone having an inlet in fluid communication with the methane feed stream and an outlet in fluid communication with the supersonic reactor inlet.

By one approach, the reactor effluent stream is reacted to form another hydrocarbon compound. In this regard, the reactor effluent portion of the hydrocarbon stream may be passed from the reactor outlet to a downstream hydrocarbon conversion process for further processing of the stream. While it should be understood that the reactor effluent stream may undergo several intermediate process steps, such as, for example, water removal, adsorption, and/or absorption to provide a concentrated acetylene stream, these intermediate steps will not be described in detail herein.

Referring to FIG. 2, the reactor effluent stream having a higher concentration of acetylene may be passed to a downstream hydrocarbon conversion zone 100 where the acetylene may be converted to form another hydrocarbon product. The hydrocarbon conversion zone 100 may include a hydrocarbon conversion reactor 105 for converting the acetylene to another hydrocarbon product. While FIG. 2 illustrates a process flow diagram for converting at least a portion of the acetylene in the effluent stream to ethylene through hydrogenation in hydrogenation reactor 110, it should be understood that the hydrocarbon conversion zone 100 may include a variety of other hydrocarbon conversion processes instead of or in addition to a hydrogenation reactor 110, or a combination of hydrocarbon conversion processes. Similarly, it illustrated in FIG. 2 may be modified or removed and are shown for illustrative purposes and not intended to be limiting of the processes and systems described herein. Specifically, it has been identified that several other hydrocarbon conversion processes, other than those disclosed in previous approaches, may be positioned downstream of the supersonic reactor 5, including processes to convert the acetylene into other hydrocarbons, including, but not limited to: alkenes, alkanes, methane, acrolein, acrylic acid, acrylates, acrylamide, aldehydes, polyacetylides, benzene, toluene, styrene, aniline, cyclohexanone, caprolactam, propylene, butadiene, butyne diol, butandiol, C2-C4 hydrocarbon compounds, ethylene glycol, diesel fuel, diacids, diols, pyrrolidines, and pyrrolidones.

A contaminant removal zone 120 for removing one or more contaminants from the hydrocarbon or process stream may be located at various positions along the hydrocarbon or process stream depending on the impact of the particular contaminant on the product or process and the reason for the contaminants removal, as described further below. For example, particular contaminants have been identified to interfere with the operation of the supersonic flow reactor 5 and/or to foul components in the supersonic flow reactor 5. Thus, according to one approach, a contaminant removal zone is positioned upstream of the supersonic flow reactor in order to remove these contaminants from the methane feed stream prior to introducing the stream into the supersonic reactor. Other contaminants have been identified to interfere with a downstream processing step or hydrocarbon conversion process, in which case the contaminant removal zone may be positioned upstream of the supersonic reactor or between the supersonic reactor and the particular downstream processing step at issue. Still other contaminants have been identified that should be removed to meet particular product specifications. Where it is desired to remove multiple contaminants from the hydrocarbon or process stream, various contaminant removal zones may be positioned at different locations along the hydrocarbon or process stream. In still other approaches, a contaminant removal zone may overlap or be integrated with another process within the

system, in which case the contaminant may be removed during another portion of the process, including, but not limited to the supersonic reactor 5 or the downstream hydrocarbon conversion zone 100. This may be accomplished with or without modification to these particular zones, reactors or 5 processes. While the contaminant removal zone 120 illustrated in FIG. 2 is shown positioned downstream of the hydrocarbon conversion reactor 105, it should be understood that the contaminant removal zone 120 in accordance herewith may be positioned upstream of the supersonic flow reactor 5, between the supersonic flow reactor 5 and the hydrocarbon conversion zone 100, or downstream of the hydrocarbon conversion zone 100 as illustrated in FIG. 2 or along other streams within the process stream, such as, for example, a carrier fluid stream, a fuel stream, an oxygen source stream, or any streams used in the systems and the processes described herein.

While there have been illustrated and described particular embodiments and aspects, it will be appreciated that numerous changes and modifications will occur to those skilled in the art, and it is intended in the appended claims to cover all those changes and modifications which fall within the true spirit and scope of the present disclosure and appended claims.

The invention claimed is:

1. A method for producing aromatics comprising:

introducing a feed stream comprising methane into a supersonic reactor;

pyrolyzing the methane in the supersonic shock wave reactor to form a reactor effluent stream comprising acetylene and methane acting as a diluent to the reactor effluent stream;

treating the reactor effluent stream by removing carbon dioxide to a level below about 1000 wt.-ppm of the hydrocarbon stream to form a treated reactor effluent stream comprising acetylene and methane;

splitting the treated reactor effluent stream comprising acetylene and methane into a first portion and a second portion;

12

passing the first portion of the treated effluent stream comprising acetylene and methane to a butadiene reaction unit to convert acetylene to an effluent stream comprising butadiene; and

passing the butadiene effluent stream and a second portion of the treated effluent stream comprising acetylene and methane to a cyclization and aromatization reactor including a group VIII metal on a support to react the butadiene and acetylene to form aromatic compounds including benzene, toluene, and a C8+aromatics.

2. The method of claim 1, wherein pyrolyzing the methane includes accelerating the hydrocarbon stream to a velocity of between about mach 1.0 and about mach 4.0 and slowing down the hydrocarbon stream to increase the temperature of the hydrocarbon process stream.

3. The method of claim 1, wherein pyrolyzing the methane includes heating the methane to a temperature of between about 1200° C. and about 3500° C. for a residence time of between about 0.5 ms and about 100 ms.

4. The method of claim 1, wherein the hydrocarbon stream includes a methane feed stream portion upstream of the supersonic reactor comprising natural gas.

5. The method of claim **1**, further comprising passing the methane feed to a methane enrichment zone positioned upstream of the supersonic reactor to remove at least some of the non-methane compounds from the feed stream prior to introducing the feed stream into the supersonic reactor.

6. The method of claim **1** further comprising:

passing the reactor effluent stream comprising acetylene and methane to an acetylene purification unit to generate an enriched acetylene stream and a residual stream comprising CO and H₂; and

passing the enriched acetylene stream to the splitting step.

7. The method of claim 1 further comprising passing the aromatic effluent stream to an aromatics product recovery unit to generate a benzene stream, a toluene stream, and a C8+aromatics stream.

8. The method of claim 1 wherein the catalyst comprises a Group VIII metal on an acid support, wherein the support is selected from alumina, silica alumina, zeolitic materials, and mixtures thereof.

* * * * *